AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0044] on page 9 of the specification with the following amended

paragraph:

[0044] A common element manager 67 operably couples (using, for example, the Simple Network

Management Protocol (SNMP) standard network device management protocol) to various of the

above noted elements including, in this illustrative embodiment, the SIP proxy 1, the push-to-talk

session manager 66a server 66, the authentication server 62, and the directory server 63. So

configured, the common element manager can effect management of essentially all system

components with the exception of the database(s) 65 and the provision server 64.

Please replace paragraph [0046] on page 10 of the specification with the following amended

paragraph:

[0046] So configured, various wireless push-to-talk clients 68 can communicate via a radio access

network 69 (as are well understood in the art) with the SIP proxy 61 (via, for example, an SIP/SIMPLE

protocol that may also support compression as desired) and the push-to-talk media processor 66d

server 66 (via, for example, the Real-time Transport Protocol (RTP) which again may be compressed

as desired).

McDonnell Boehnen Hulbert & Berghoff LLP MBHB CASE No.: 08-968 2 APPLICATION SERIAL No.: 10/840,083 FILING DATE: May 6, 2004

300 SOUTH WACKER DRIVE CHICAGO, ILLINOIS 60606 TELEPHONE (312) 913-0001